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- Surrescine N-methyltransferase, recombinant DNA molecules encoding putrescine N-methyltrasferase, and transgenic tobacco plants with altered nicotine content.
- There is provided highly purified tobacco putrescine N-methyltransferase, a process for its
 purification, and production of PMT DNA sequence. The purification process includes the step
 of applying a tobacco root extract to an anion
 exchange medium and specifically eluting putrescine N-methyltransferase with an elution buffer comprising putrescine.



EUROPEAN SEARCH REPORT

Application Number

EP 91 31 0283

ategory	Citation of document with inc of relevant pass			devent cinim	CLASSIFICATION OF THE APPLICATION (Int. CL5)
ı,x	-	; Phytochemical studies on Ocurrence and properties	1,2		C12N16/54 C12N9/10 C12N15/11 C12N5/10 A01H5/00
	of putrescine N-methylti roots'	ensièrese in tobecco			
•	* abstract * & PLANT CELL PHYSIOL. vol. 12, no. 4, 1971, pages 633 - 640;		15-	23	
Y	EP-A-0 240 208 (CALGENE	17 October 1987		17, 21,23	
	* page 4, line 27 - line	28 *			
Y	PLANT MOLECULAR BIOLOGY vol. 15, no. 1, July 19 NETHERLANDS,			16, ,20-22	
	pages 27 - 38; HAMILL, J.D. ET AL.,: 'Over-expression of a yeast ornitihine decarboxylase gene in				TECHNICAL FIELDS SEARCHED (Int. Cl.5)
	transgenic roots of Nic to enhanced nicotine acc * page 37, right column	otiana rustica can lead cumulation!			C12N A01H
D,A	CHEMICAL ABSTRACTS, vol 1986, Columbus, Ohio, U abstract no. 112135, FETH, F., ET AL.: 'Regu	. 105, S: Hation in tobacco callus the nicotine pathway. I. methylpyrroline ¹	1-1	23	
		-/			
	The present search report has b	een drawn up for all claims			
	Race of search	Date of completion of the source	•		Bondar
	THE HAGUE	16 SEPTEMBER 199	2	NAD	DOX A, D.
Y : pa	CATEGORY OF CITED DOCUME rticularly relevant if taken alone rticularly relevant if continue with an cancet of the same estagety	E : earliér pats after the fi	mt docume ling date cited in the	et, but pab : applicatio	lished on, or



EUROPEAN SEARCH REPORT

EP 91 31 0283

	DOCUMENTS CONSIDERED	Page 2		
Category	Citation of document with indication, of relevant passages	where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CL.5)
^	CHEMICAL ABSTRACTS, vol. 92,		1-23	
	1980, Columbus, Ohio, US;			
	abstract no. 177499,			
	OHTA, S., ET AL,: 'Metabolic !	/av stan		
		-		
	discriminating nicotine produc	cidi carros scrain		
	from ineffective one'		•	
	* abstract *			
	& BIOCHEM, PHYSIOL, PFLANZ,			
	vol. 175, no. 4, 1980,	1		
	pages 382 - 385;			
A	CHEMICAL ABSTRACTS, vol. 106,		1-23	
	1987, Columbus, Ohio, US;			
	abstract no. 99481,			
'	WACNER, R., ET AL.: 'The regu	leadon of onyumo		
	activities of the nicotine par	innay in consecto.	ļ	
	* abstract *			
	& PHYSIOL, PLANT,	ļ		
İ	vol. 68, no. 4, 1986,			
	pages 667 - 672;			
	THE PLANT CELL.		15,16,	TECHNICAL FIELDS SEARCHED (Int. Cl.5)
^	vgl. 2, no. 1, January 1990,	POCKYTILE MO IISA	18,20-22	
		,	,	
	pages 7 - 18;		:	
	LAGRIMINI, L.M., ET AL.: 'Peo			
	wilting in transgenic tobacco	•		
Í	* page 16, left column, last;	paragraph "		
				i
	-	į		
	•			
				:
	The present search report has been draw	n un for all claims		
	Place of country	Date of completion of the search		Remiter
THE HAGUE		16 SEPTEMBER 1992	XX A.D.	
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	CATEGORY OF CITED DOCUMENTS	R : earlier nature Ann	Mary Sand	shed on, or
X : ma	rticularly relevant if taken alone	T : theory or principl B : earlier patent doc after the fixing da	nment, but publ	ished on, or
X : pa: Y : pa:	rticularly relevant if taken alone rticularly relevant if combined with another	after the fixing da D : document cited in	ate a the application	ished on, or
X:pa Y:pa do: A:tec	rticularly relevant if taken alone	E : earlier patent doc after the filing da D : document cited is L : document cited fo dt : member of the sa	ate the application or other reasons	984 Onadok i Mireadou ak an karuka yan 1,660 027 0200000 10 0000